Oil Field Environmental Incident Summary

Responsible Party: Golden Eagle Trucking,inc. **Well Operator:** RIM OPERATING, INC.

Well Name: BOSS 12-17

Field Name: STOCKYARD CREEK Well File #: 14792

Date Incident: 3/4/2015 Time Incident: 04:00 Facility ID Number:

County: WILLIAMS Twp: 154 Rng: 99 Sec: 17 Qtr: SW NW

Location Description: Spill originates on Boss 12-17 well site, then ran down road and ditch to the

south east off of well site.

Submitted By: Jon Putnam Received By:

Contact Person: Waylon Olsen

5 INVERNESS DRIVE EAST ENGLEWOOD, CO 80112

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident Truck Overflow

Release Contained in Dike No Reported to NRC: Unknown

Spilled Units Recovered Units Followup Units

Oil

Brine 40 Barrels 10 Barrels

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: Clean Up Concluded:

Risk Evaluation:No immediate risk.

Areal Extent:

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Potential Environmental Impacts:

Soil in coulee absorbed the salt water.

Action Taken or Planned:

Sucked up surface liquid. We will have to excavate top soil and dispose of material. Placed absorbent bouies in coulee.

Wastes Disposal Location: Closest solids disposal site.

Agencies Involved:

Updates

Date: 3/6/2015 Status: Reviewed; Followup Required Staff: Stockdill, Scott

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

According to the incident summary, this spill impacted areas off of location. Followup is necessary.

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Date: 3/9/2015 Status: Inspected; More Followup Required Staff: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

3/9/2015 at 11:55, on location. Oil staining visible next to tank battery on top of hill in flow path release took toward the creek; however, no oil staining visible on hill slope or at bottom next to creek.

According to report contact, at time of release the spill had not reached the creek. However, with recent meltwater the creek has risen and has inundated the impacted area.

Excavator is on site, and it appears some scraping of spill endpoint has been performed.

EC readings:

Upstream of impact location next to lease road culvert, within the flow: 381 uS Adjacent to spill endpoint on upstream side in still water: 313 uS Adjacent to spill endpoint on downstream side in still water: 1341 uS Downstream of spill endpoint along creek: all readings <350 uS

Quantab on water with the 1341 uS EC reading = 55 ppm

Meeting with report contact tomorrow to discuss further work.

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